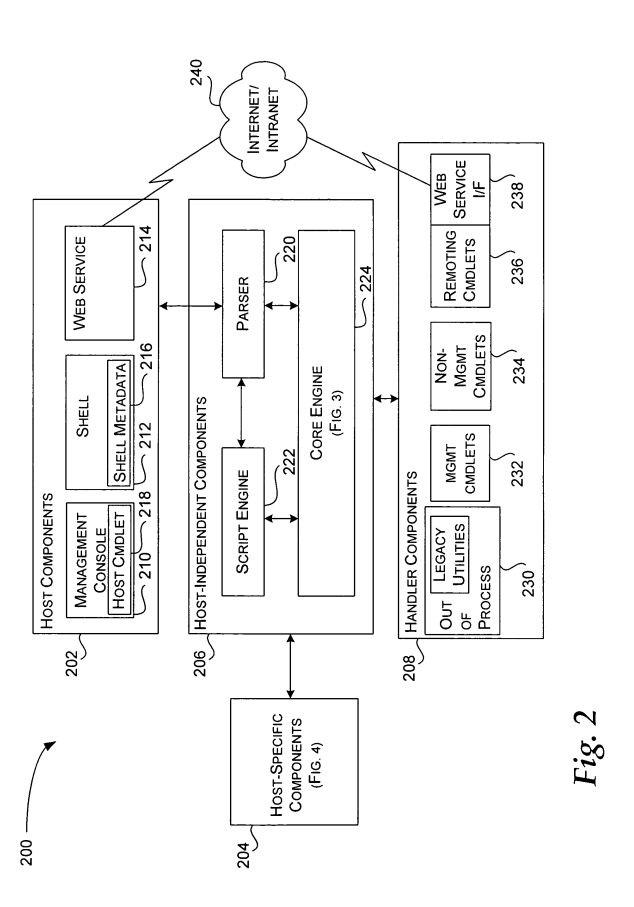


Fig. 1



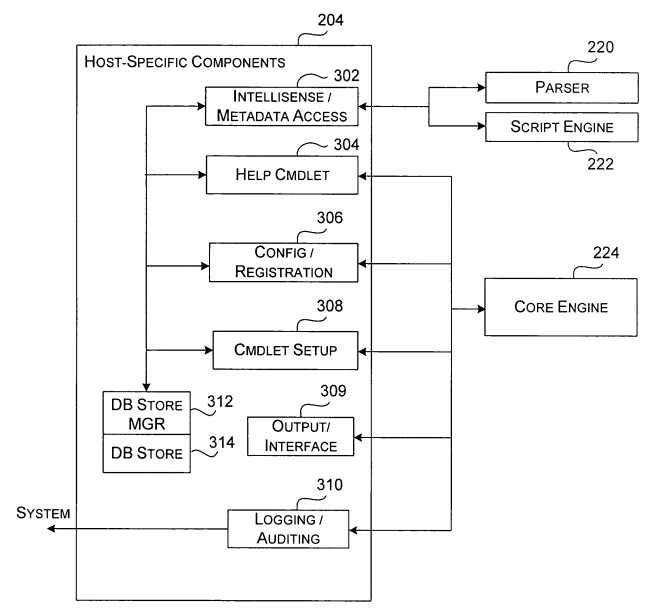


Fig. 3

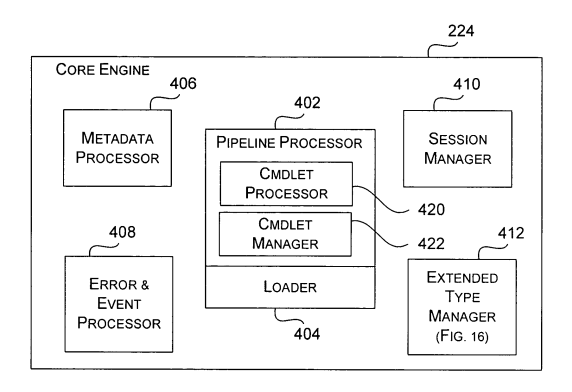
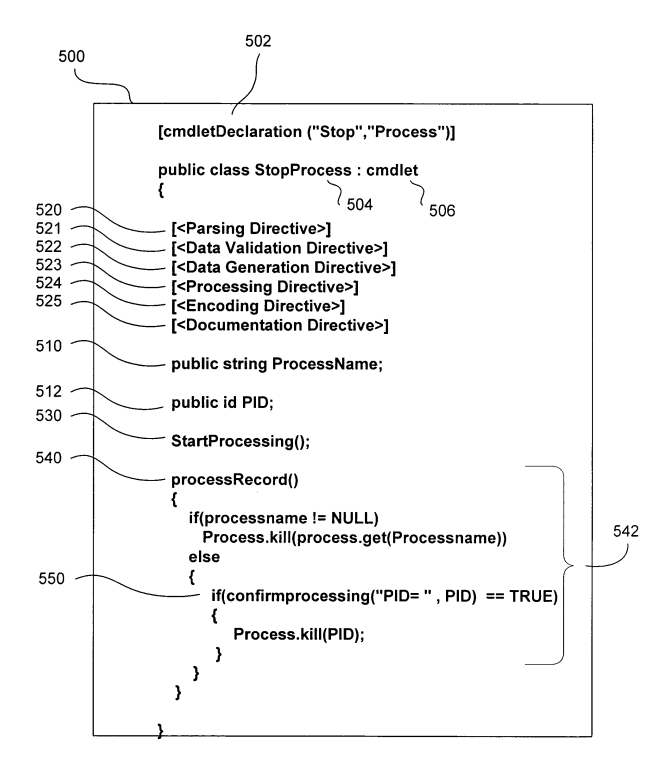


Fig. 4



*Fig.* 5

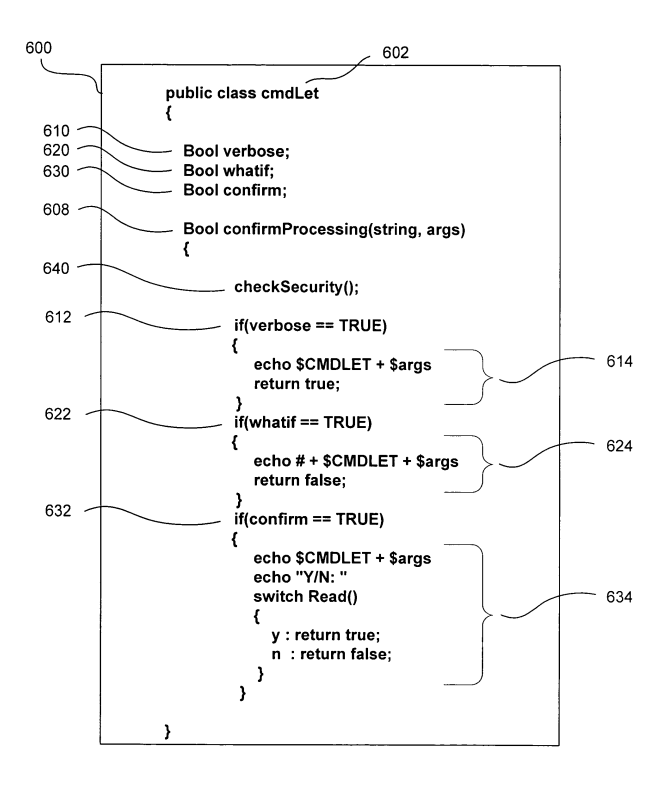
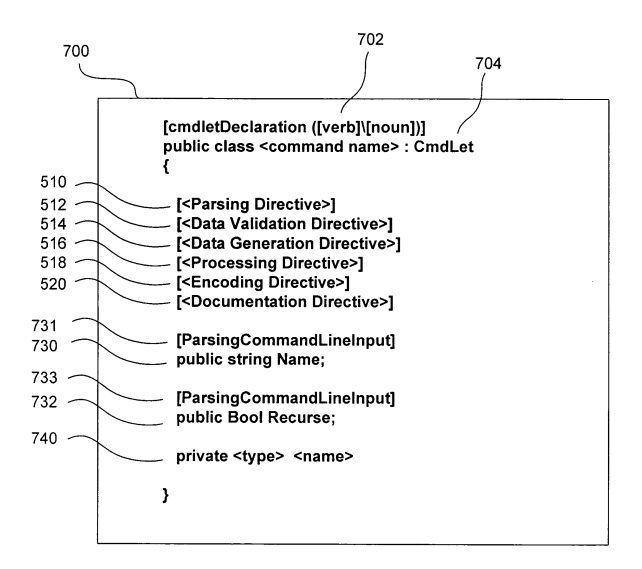


Fig. 6



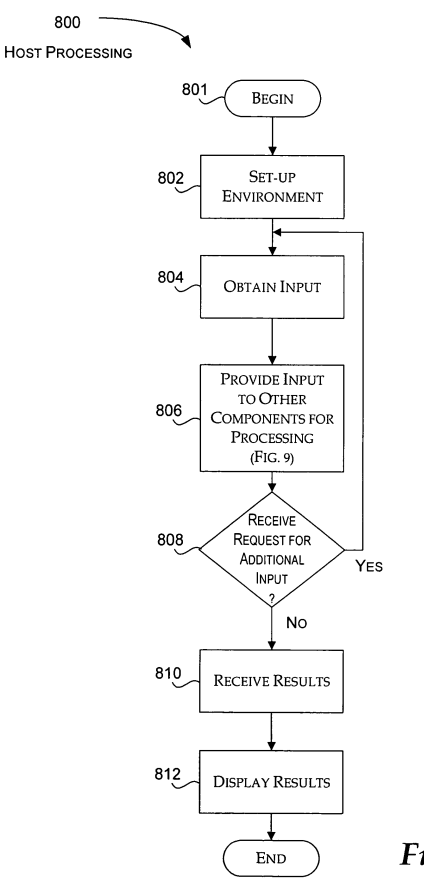


Fig. 8

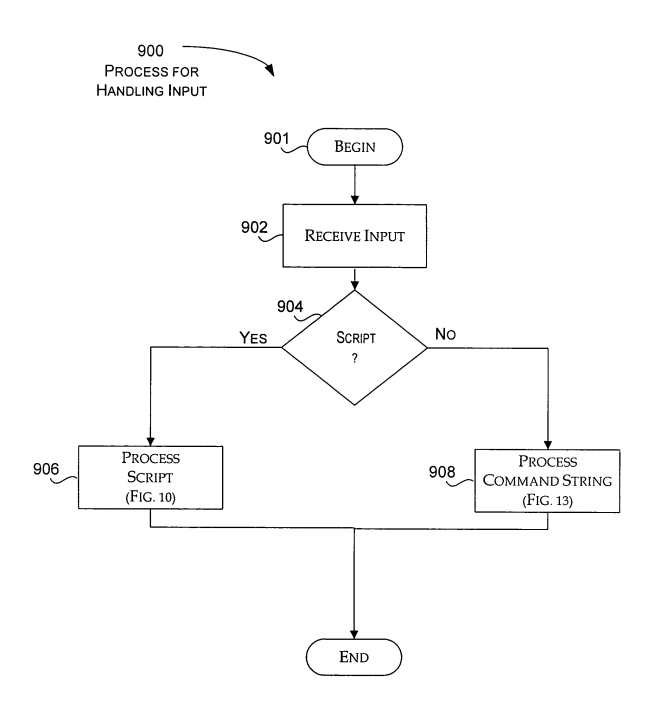
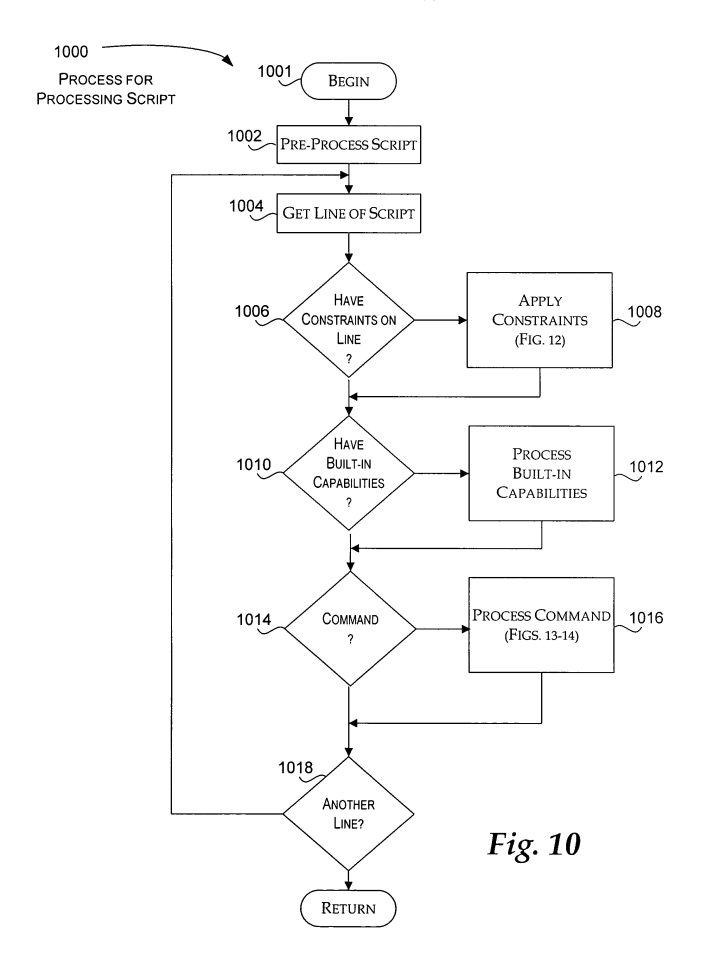


Fig. 9



Inventor:s: Snover et al. Docket No: MS1-1741US

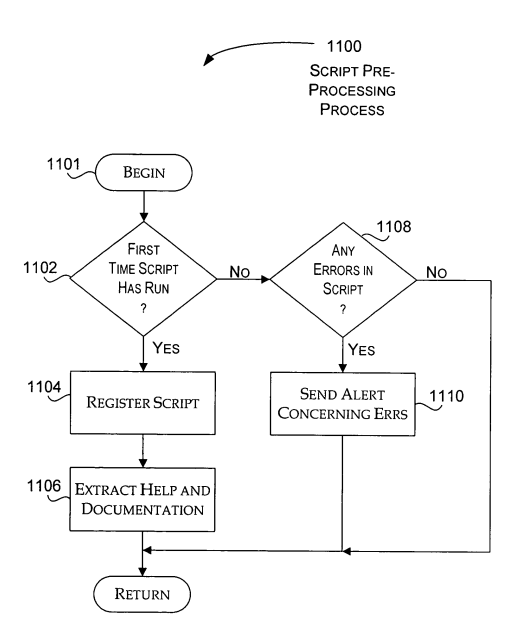


Fig. 11

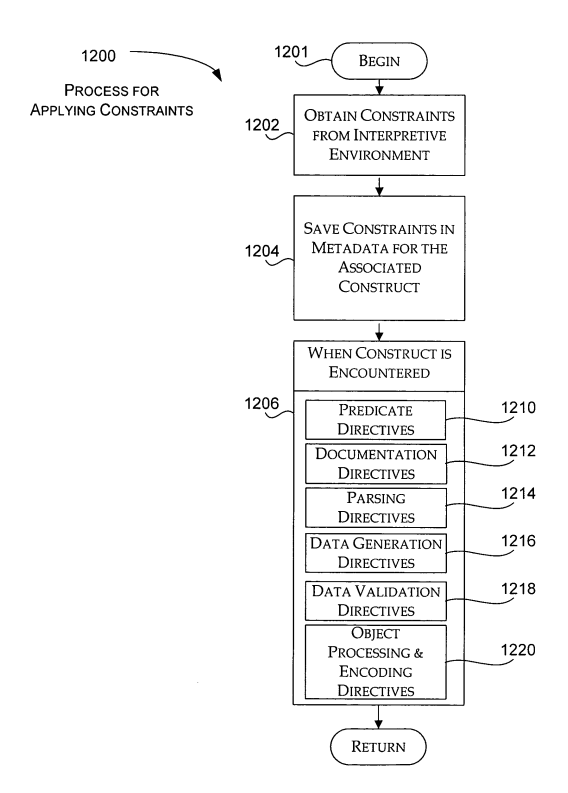
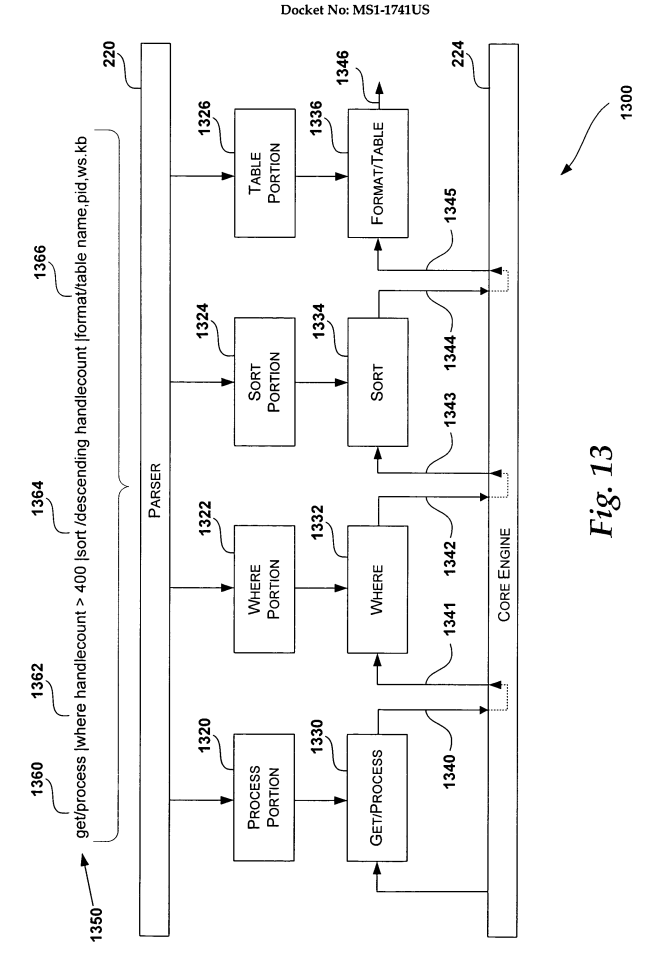


Fig. 12

Title: Mechanism for Analyzing Partially Unresolved Input Inventor:s: Snover et al.



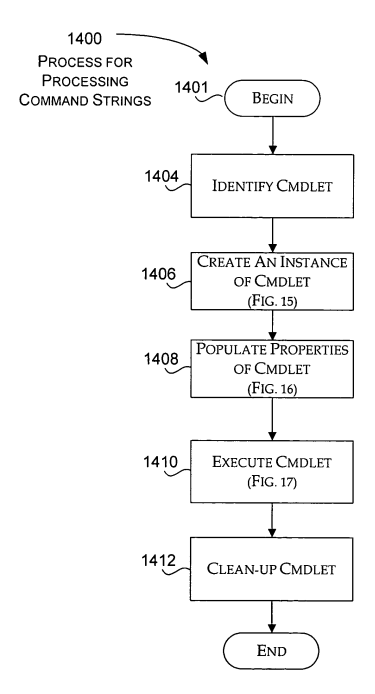


Fig. 14

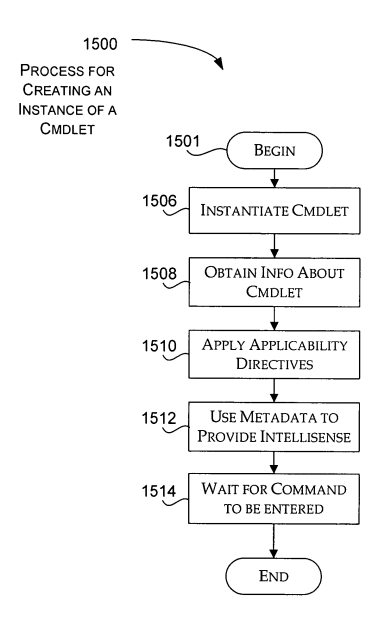
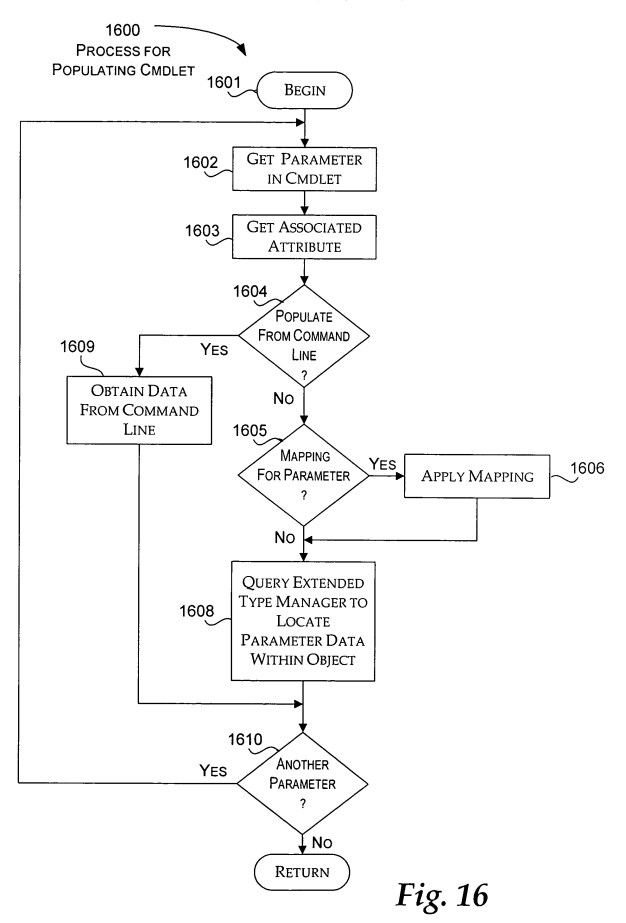
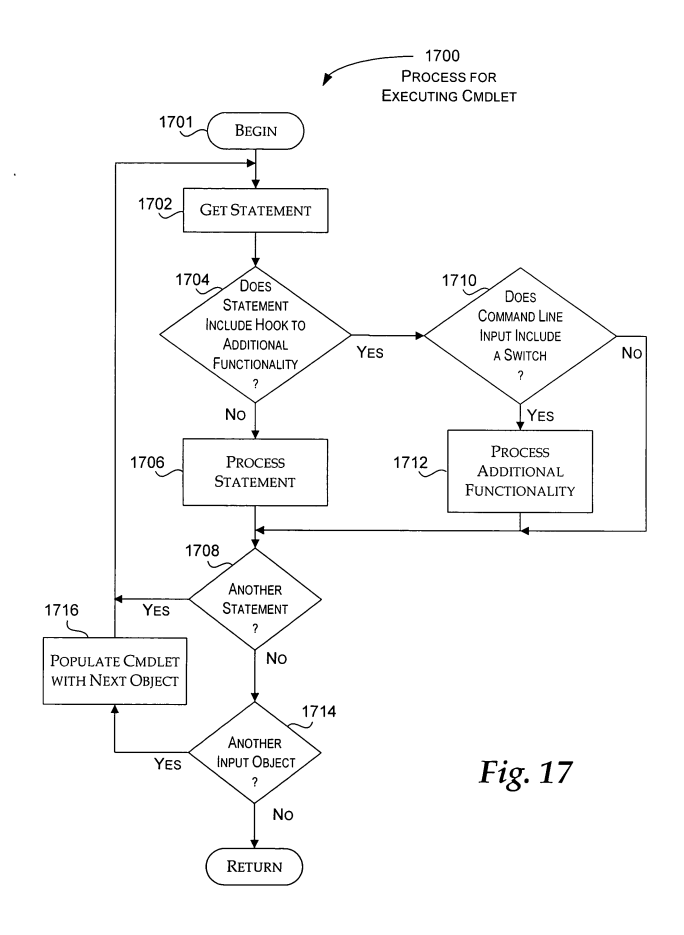
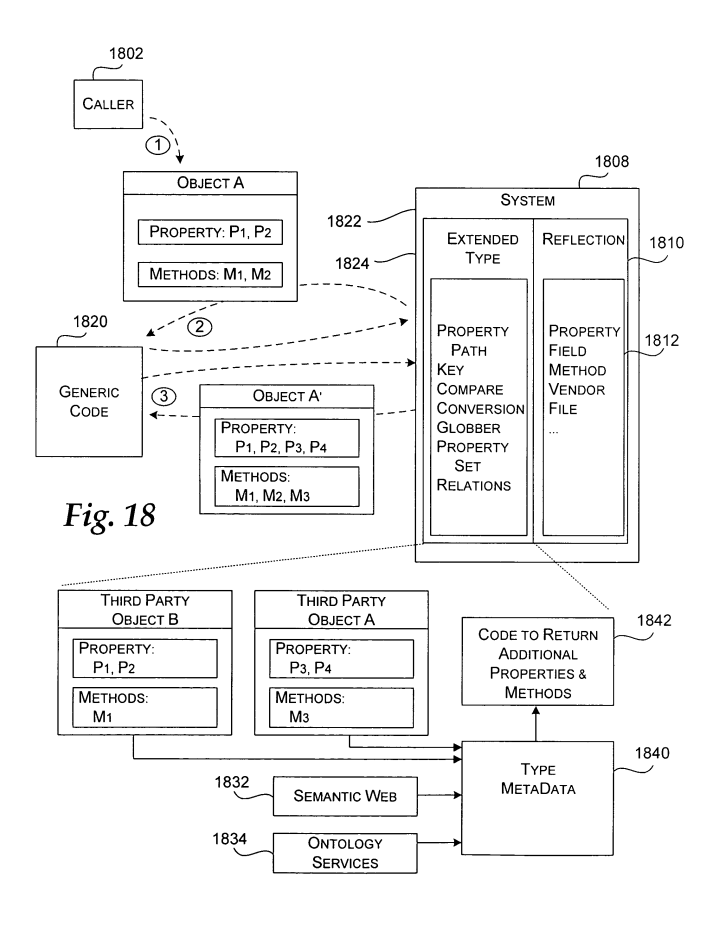


Fig. 15

Title: Mechanism for Analyzing Partially Unresolved Input Inventor:s: Snover et al.







#### PIPELINING SEQUENCES FOR DATA DRIVEN OUTPUT

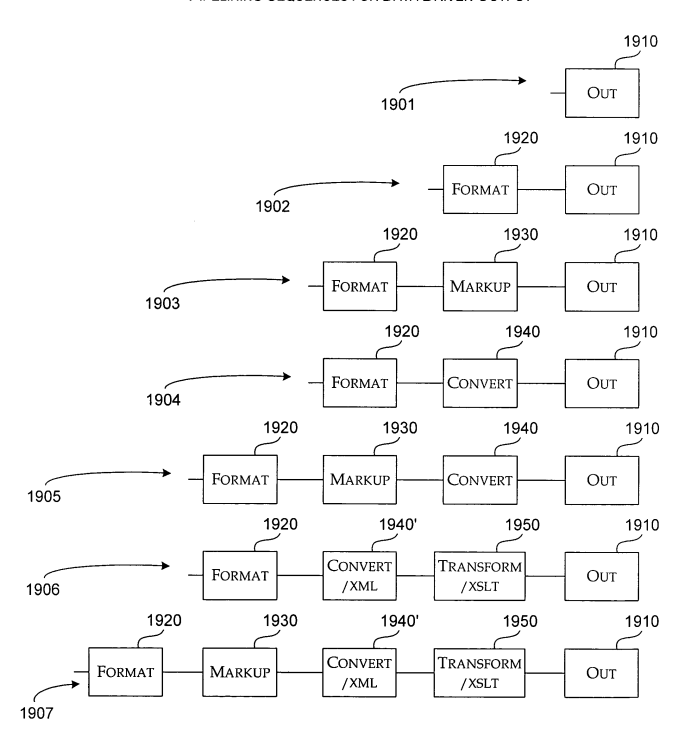
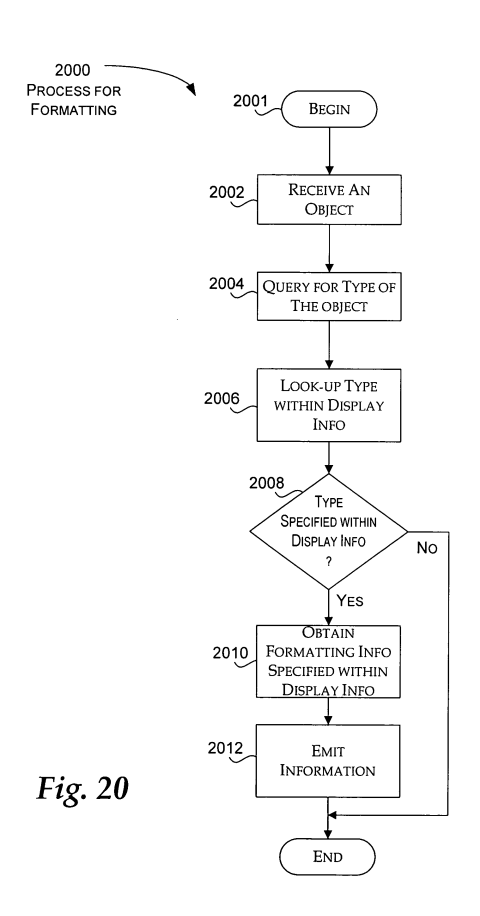


Fig. 19

Inventor:s: Snover et al. Docket No: MS1-1741US



2100 EXEMPLARY DISPLAY
INFORMATION

```
<DISPLAYINFO>
<TYPE> DIRECTORYINFO </TYPE>
<SHAPE> TABLE </SHAPE>
<Columns>
 <COLUMN>
  <PROPERTYNAME> LASTWRITETIME 
 </COLUMN>
 <COLUMN>
  <PROPERTYNAME> SIZE 
  <ALIGN> LEFT </ALIGN>
  <WIDTH> 10 </WIDTH>
  <FORMATSTRING> D </FORMATSTRING>
  <LABEL> SIZE </LABEL>
 </COLUMN>
</COLUMNS>
<HEADER>
</HEADER>
<GROUPBY> PARENTPATH </GROUPBY>
</DISPLAYINFO>
```

# Title: Mechanism for Analyzing Partially Unresolved Input Inventor:s: Snover et al. Docket No: MS1-1741US

2200 **format/table** [-properties *propList*] [-exclude *propList*] [-groupby 2201 propName] [-encoding charEncodingType] [-header headerSpec] [-footer footerSpec] [-pagelayout pageLayoutSpec] format/list [-properties propList] [-exclude propList] [-groupby 2202 propName] [-encoding charEncodingType] [-header headerSpec] [-footer footerSpec] [-pagelayout pageLayoutSpec] **format/wide** [-property *propName*] [-encoding *charEncodingType*] [-2203 header headerSpec] [-footer footerSpec] [-pagelayout pageLayoutSpec] add/markup [-markupSpec] {whereClause => {markupProp => value, 2204 [markupProp => value, ...] [,{whereClause => {markupProp => value, ...} [markupProp => value, ...]} | \$markupSpecVar | markupSpecFile convert/text [-encoding charEncodingType] 2205 **convert/sv** – separator separator Type [-encoding charEncodingType] 2206 convert/csv [-encoding charEncodingType] 2207 convert/ADO 2208 convert/XML [-encoding textEncodingType] 2209 convert/html [-encoding textEncodingType] 2210 transform/XSLT -XslFile xslFilename 2211 out/console [-p(age) [lines]] 2212 out/file -filename filename [-overwrite | -append] 2213

## Title: Mechanism for Analyzing Partially Unresolved Input Inventor:s: Snover et al.

Docket No: MS1-1741US

2300 -

### [1]\$ dir | format/table | out/console

Written Length.kb Name 6/28/2002 12:52:10 PM 189 sd.exe 11/7/2002 10:59:18 AM 0 sd.ini 6/28/2002 12:52:10 PM 2,633 sd.pdb 6/28/2002 12:52:18 PM 223 sdscc.dll

[2]\$ dir | format/list brief.set | convert/text | out/console

Written: 6/28/2002 12:52:10 PM

Length.kb : 189 Name : sd.exe

Written: 11/7/2002 10:59:18 AM

Length.kb : 0 Name : sd.ini

Written: 6/28/2002 12:52:10 PM

Length.kb : 2633 Name : sd.pdb

[27]\$ %mymarkupspec = {where length.kb -gt 500 => {applyto => all, font.name => arial, font.style => bold, font.color => blue}
[28]\$ dir i\*| format/table | markup %mymarkupspec | out/console

Written	Length.kb	Name
9/11/2002 3:11:10 PM	1,020	Interop.Excel.dll
9/11/2002 3:11:10 PM	192	Interop.Microsoft.Office.Core.dll
9/11/2002 3:11:10 PM	120	Interop.SHDocVw.dll
9/11/2002 3:11:09 PM	12	Interop.TASKSCHEDULERLib.dll
9/11/2002 3:11:10 PM	56	Interop.VBIDE.dll

### [1]\$ dir | format/table | convert/csv | out/console

"Written","Length.kb","Name"

"6/28/2002 12:52:10 PM","189","sd.exe"

"11/7/2002 10:59:18 AM","0","sd.ini"

"6/28/2002 12:52:10 PM","2633","sd.pdb"

"6/28/2002 12:52:18 PM","223","sdscc.dll"